

Columbia University

<https://plus.columbia.edu/>

Wybierz:

Course Catalog \\ Discipline \\ AI & Data Science

Kurs: Quantitative Techniques

Understand statistical concepts and apply them through valid inference-making, data exploration, and measurement analysis.

Zadania i symulacje: w RStudio

Cena regularna: \$149.00

Książka w pdf: Introductory Statistics with Randomization and Simulation

[https://drive.google.com/file/d/0B-DHaDEbiOGkRHNndUIBaHVmaGM/view?resourcekey=0-3hBVlcVWvRsv\\_x\\_qON239g](https://drive.google.com/file/d/0B-DHaDEbiOGkRHNndUIBaHVmaGM/view?resourcekey=0-3hBVlcVWvRsv_x_qON239g)

In celebration of **Pi Day (3.14)**, Columbia+ would like to offer you **Free Access** to our self-paced online course, "[Quantitative Techniques](#)" where you'll explore probability, data analysis, and decision-making!

Use the code **PIDAY2025** at checkout to unlock this course for **free** on [Columbia+](#).

Offer valid until **April 30th, 2025** — don't miss out!

### How to Claim Your Free Course Access:

1. Register or log in to your [Columbia+](#) account.
2. Visit the [course page](#) to enroll.
3. Enter the code **PIDAY2025** at checkout for **100% off** this course!

### Course Overview: Quantitative Techniques

This self-paced online course, led by **Professor Andrew Gelman**, explores fundamental statistical concepts and their real-world applications in data analysis, probability, and decision-making.

### Key Learning Points:

- Build a strong foundation in probability, statistics, and inference.
- Apply data-driven insights to decision-making in real-world scenarios.
- Master hypothesis testing, confidence intervals, and statistical modeling.

*Ready to enhance your analytical skills?* [Register for Free with Code PIDAY2025](#)

### About Columbia+

Columbia+ is your gateway to high-quality learning from Columbia University. We offer flexible, on-demand, live, and executive education courses in business, data science, AI, public policy, and more.

Don't miss this Pi Day opportunity to enroll in a free course.

**Register now and claim your free course before April 30th, 2025!**

[Explore Columbia+](#) and start your learning journey today!

Warmest regards,  
Columbia+ Team